

ALW 9/870235

**Welcome to DialogClassic Web(tm)**

Dialog level 05.12.03D  
Last logoff: 02nov06 10:54:08  
Logon file405 04nov06 15:56:29

**\*\*\* ANNOUNCEMENTS \*\*\***

\*\*\*

## NEW FILES RELEASED

\*\*\*Verdict Market Research (File 769)  
\*\*\*EMCare (File 45)  
\*\*\*Trademarkscan - South Korea (File 655)

## RESUMED UPDATING

\*\*\*File 141, Reader's Guide Abstracts

\*\*\*

## RELOADS COMPLETED

\*\*\*Files 173 & 973, Adis Clinical Trials Insight  
\*\*\*File 11, PsycInfo  
\*\*\*File 531, American Business Directory  
\*\*\* The 2005 reload of the CLAIMS files (Files 340, 341, 942  
is now available online.

\*\*\*

## DATABASES REMOVED

\*\*\*File 196, FINDEX  
\*\*\*File 468, Public Opinion Online (POLL)  
Chemical Structure Searching now available in Prous Science  
Data Report (F452), Prous Science Drugs of the Future (F453)

## Information:

1. Announcements (new files, reloads, etc.)
2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, sem
5. Product Descriptions

## Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

(c) 2003 Dialog, a Thomson business.

All rights res

/H = Help

/L = Logoff

/NOMENU = Co

Enter an option number to view information or to connect to service. Enter a BEGIN command plus a file number to search (e.g., B1 for ERIC).

?

B AUTO

04nov06 15:56:54 User264717 Session D526.1  
\$0.00 0.329 DialUnits FileHomeBase  
\$0.00 Estimated cost FileHomeBase  
\$0.11 INTERNET  
\$0.11 Estimated cost this search  
\$0.11 Estimated total session cost 0.329 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 6:NTIS 1964-2006/Oct W4  
(c) 2006 NTIS, Intl Cpyrght All Rights Res  
File 8:Ei Compendex(R) 1970-2006/Oct W4  
(c) 2006 Elsevier Eng. Info. Inc.  
File 25:Weldasearch 1966-2006/Oct  
(c) 2006 TWI Ltd  
File 36:MetalBase 1965-20061102  
(c) 2006 The Thomson Corporation  
File 63:Transport Res(TRIS) 1970-2006/Oct  
(c) fmt only 2006 Dialog  
File 65:Inside Conferences 1993-2006/Nov 03  
(c) 2006 BLDSC all rts. reserv.  
File 81:MIRA - Motor Industry Research 2001-2006/Aug  
(c) 2006 MIRA Ltd.  
File 94:JICST-EPlus 1985-2006/Jul W3  
(c)2006 Japan Science and Tech Corp(JST)  
File 95:TEME-Technology & Management 1989-2006/Oct W5  
(c) 2006 FIZ TECHNIK  
File 266:FEDRIP 2006/Aug  
Comp & dist by NTIS, Intl Copyright All Rights Res

Set	Items	Description
---	-----	-----

?

S PD<=010530 AND (RENT? (2W) COMPUTER?) AND (RENT? OR LEAS?)  
>>>One or more prefixes are unsupported  
>>> or undefined in one or more files.

```

>>>File 25 processing for PD= : PD=010530
>>>   started at PD=19080000 stopped at PD=19920106
>>>File 63 processing for PD= : PD=010530
>>>   started at PD=DATED stopped at PD=19680517
>>>File 81 processing for PD= : PD=010530
>>>   started at PD=19390728 stopped at PD=19920325
      1354634 PD<=010530
      13443 RENT?
      2569223 COMPUTER?
      49 RENT?(2W)COMPUTER?
      13443 RENT?
      272704 LEAS?
      409081 TERM
      500630 PERIOD
      1308 (RENT? OR LEAS?)(2N)(TERM OR PERIOD)
S1      0 PD<=010530 AND (RENT? (2W) COMPUTER?) AND
      LEAS?) (2N) (TERM OR PERIOD)

```

?

```

S PD<=010530 AND (RENT? (4W) COMPUTER?) AND (RENT? OR LEAS?)
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
>>>File 25 processing for PD= : PD=010530
>>>   started at PD=19080000 stopped at PD=19920106
>>>File 63 processing for PD= : PD=010530
>>>   started at PD=DATED stopped at PD=19680517
>>>File 81 processing for PD= : PD=010530
>>>   started at PD=19390728 stopped at PD=19920325
      1354634 PD<=010530
      13443 RENT?
      2569223 COMPUTER?
      63 RENT?(4W)COMPUTER?
      13443 RENT?
      272704 LEAS?
      409081 TERM
      500630 PERIOD
      2326 (RENT? OR LEAS?)(4N)(TERM OR PERIOD)
S2      0 PD<=010530 AND (RENT? (4W) COMPUTER?) AND
      LEAS?) (4N) (TERM OR PERIOD)

```

?

```

S (RENT? (4W) COMPUTER?) AND (RENT? OR LEAS?) (4N) (TERM OR
      13443 RENT?

```

```

2569223  COMPUTER?
      63  RENT? (4W) COMPUTER?
    13443  RENT?
    272704  LEAS?
    409081  TERM
    500630  PERIOD
      2326  (RENT? OR LEAS?) (4N) (TERM OR PERIOD)
S3      0  (RENT? (4W) COMPUTER?) AND (RENT? OR LEAS?
          PERIOD)

```

?

B 652,654

```

04nov06 16:03:00 User264717 Session D526.2
      $1.53      0.210 DialUnits File6
$1.53  Estimated cost File6
      $3.94      0.419 DialUnits File8
$3.94  Estimated cost File8
      $0.45      0.096 DialUnits File25
$0.45  Estimated cost File25
      $0.33      0.043 DialUnits File36
$0.33  Estimated cost File36
      $0.30      0.111 DialUnits File63
$0.30  Estimated cost File63
      $0.27      0.066 DialUnits File65
$0.27  Estimated cost File65
      $0.41      0.083 DialUnits File81
$0.41  Estimated cost File81
      $0.76      0.218 DialUnits File94
$0.76  Estimated cost File94
      $2.11      0.223 DialUnits File95
$2.11  Estimated cost File95
      $0.15      0.043 DialUnits File266
$0.15  Estimated cost File266
      OneSearch, 10 files, 1.513 DialUnits FileOS
$1.86  INTERNET
$12.11 Estimated cost this search
$12.22 Estimated total session cost 1.842 DialUnits

```

SYSTEM:OS - DIALOG OneSearch

File 652:US Patents Fulltext 1971-1975

(c) format only 2002 Dialog

File 654:US Pat.Full. 1976-2006/Nov 02

(c) Format only 2006 Dialog

**\*File 654: IPCR/8 classification codes now searchable in 20**  
 For information about IC= index changes, see HELP NEWSIPCR.

Set	Items	Description
---	-----	-----

?

S (RENT? (4W) COMPUTER?) AND (RENT? OR LEAS?) (4N) (TERM OR  
 Processing  
 Processing

	19440	RENT?
	1017233	COMPUTER?
	372	RENT? (4W) COMPUTER?
	19440	RENT?
	3476225	LEAS?
	1067152	TERM
	1438321	PERIOD
	66116	(RENT? OR LEAS?) (4N) (TERM OR PERIOD)
S1	138	(RENT? (4W) COMPUTER?) AND (RENT? OR LEAS? PERIOD)

?

S S1 AND (EXCHANG? (2W) (DATA OR INFORMATION))  
 Processing  
 Processing  
 Processing

	138	S1
	632354	EXCHANG?
	1615514	DATA
	1340914	INFORMATION
	78540	EXCHANG? (2W) (DATA OR INFORMATION)
S2	54	S1 AND (EXCHANG? (2W) (DATA OR INFORMATION

?

S S2 AND PD<=010530  
 >>>File 654 processing for PD= : PD=010530  
 >>> started at PD=A stopped at PD=19821124

	54	S2
	768867	PD<=010530
S3	1	S2 AND PD<=010530

?

S S2 AND PD<=010530

>>>File 654 processing for PD= : PD=010530  
>>> started at PD=A stopped at PD=19821124  
54 S2  
768867 PD<=010530  
S4 1 S2 AND PD<=010530  
?

T S4/3,KWIC/1

**4/3,KWIC/1 (Item 1 from file: 654)**

DIALOG(R)File 654:US Pat.Full.

(c) Format only 2006 Dialog. All rts. reserv.

**A**

2289116 \*\*IMAGE Available

Derwent Accession: 1980-A2927C

**Utility**

**REASSIGNED**

**M/ Locker installation with a central control unit**

Inventor: Hofmann, Otto, Nuremberg, DE

Nagler, Georg, Oberwildenau, DE

Assignee: Tele-Alarm, Nachrichtentechnische Gerate GmbH, Her  
Vertriebsgesellschaft & Co. KG(03), Schwaig-Behr  
HERSTELLUNGS UND VERTRIEBSGESELLSCHAFT AND CO KG D  
TELE ALARM NACHRICHTENTECHNISCHE GERATE GMBH DE

Examiner: Cook, Daryl W. (Art Unit: 235)

Law Firm: Browdy and Neimark

	Publication Number	Kind	Date	Application Number
	-----	--	-----	-----
Main Patent	US 4204635	A	19800527	US 78927686

Fulltext Word Count: 6923

... **19800527**

Summary of the Invention:

...be able to carry out the necessary measures for such  
control work by exchanging information with the actuat  
after the personnel switch has been actuated...

Description of the Invention:

...paid in order to be able to use a particular locker 1

<http://www.dialogclassic.com/264717RB.HTML?>

11/4/2006

rental period . Hence, the readout on the display 7 indicates amount due, while controlling the "pay...

...15 of the desired size, and he has paid the amount required basic rental period , a key card provided with a magnet issued, for example by being dropped...

...will suffice to store the time which has elapsed since the locker rental period in the computer and control system the additional charge can be imposed if the basic rental exceeded...

...If the key card is inserted in the reading slot 13 within rental period for which payment has already been made, determined from a comparison of...

...15 only after a period of time has elapsed which is specified maximum rental period , the special display 6 can be activated shows that the maximum storage time has...

?

2/3,AB/1 (Item 1 from file: 324)

DIALOG(R)File 324:German Patents Fulltext

(c) 2006 Univentio. All rts. reserv.

A+

0003636074

**Fahrzeugmietsystem**

**Fahrzeugmietsystem**

Patent Applicant/Assignee:

Volkswagen AG, 38440 Wolfsburg, DE

Inventor(s):

Nachtigall Andreas, 38524 Sassenburg, DE

Patent and Priority Information (Country, Number, Date):

Patent: DE 19927459 A1 20000608

Application: DE 19927459 19990616

Priority Application: DE 19855300 19981201; DE 19927459 19  
19855300; DE 19927459)

Publication Language: German

Fulltext Word Count (English): 2824

Fulltext Word Count (German) : 2186

Fulltext Word Count (Both) : 5010

Abstract (English machine translation)

It is proposed a Fahrzeugmietsystem, with the a fleet with vehicles (1 to 3) a certain rent terminal (4) is assigned. terminal (4) includes a key safe (7) with one of the numbe vehicles corresponding number from lockers (S1 until S8), vehicle keys of the rent vehicles einliegen. A vehicle ten certain rent vehicle (2) at the rent terminal (4) and can affiliated vehicle key (F2) together with a data carrier ( corresponding locker (S2). At the end of the rent duration key (F2) is given again away there so that the rent termin produce a settlement of the rent costs automatically on th datum situated on the data carrier (8).

Abstract (German)

Es wird ein Fahrzeugmietsystem vorgeschlagen, bei dem eine mehreren Mietfahrzeugen (1 bis 3) ein bestimmtes Miettermi zugeordnet ist. Das Mietterminal (4) umfasst einen Schluss mit einer der Anzahl der Mietfahrzeuge entsprechenden Anza Schliessfachern (S1 bis S8), in denen die Fahrzeugschlusse Mietfahrzeuge einliegen. Ein Fahrzeugmieter kann am Miette bestimmtes Mietfahrzeug (2) anmieten und den zugehörigen Fahrzeugschlüssel (F2) zusammen mit einem Datenträger (8)



entsprechenden Schliessfach (S2) entnehmen. Am Ende der Mi  
dort der Fahrzeugschlüssel (F2) wieder abgegeben, so dass  
Mietterminal (4) selbsttätig eine Abrechnung der Mietkoste  
auf dem Datenträger (8) befindlichen Daten erstellen kann.

**2/3,AB/2 (Item 1 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01174493

**Optical disk for use with an encryption or program license**  
**Optische Platte zur Anwendung in einem Vers**  
**Programmlizenzsystem**

**Disque optique utilise dans un systeme crypte ou un systeme**  
PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006,  
Kadoma-shi, Osaka 571-8501, (JP), (Proprietor designated

INVENTOR:

Oshima, Mitsuaki, 115-3, Katsura-minamitatsumi-cho, Nishik  
Kyoto-shi, Kyoto 615, (JP)

Gotoh, Yoshiho, 5-1-3, Higashinakahama, Joto-ku,, Osaka-sh  
536-0023, (JP)

Tanaka, Shinichi, 1-42-14, Yamate-higashi, Tanabe-cho, Tuz  
610-03, (JP)

Koishi, Kenji, 3-56-8, Keyakidai, Sanda-shi, Hyougo 669-13  
Moriya, Mitsurou, 1-29, Hikarigaoka 3-chome, Ikoma-shi, Na  
Takemura, Yoshinari, 2-8-11, Befu, Settu-shi, Osaka 566, (

LEGAL REPRESENTATIVE:

Balsters, Robert et al (83702), Novagraaf SA 25, Avenue du  
Les Avanchets - Geneva, (CH)

PATENT (CC, No, Kind, Date): EP 1024478 A1 000802 (Basic)  
EP 1024478 B1 020502

APPLICATION (CC, No, Date): EP 2000102970 961008;

PRIORITY (CC, No, Date): JP 95261247 951009; JP 968910 96012  
960809

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 802527 (EP 96932845)

RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 1168328 (EP 2001120681)

INTERNATIONAL PATENT CLASS (V7): G11B-007/00; G11B-020/10; G  
G06F-009/06; G11B-020/00; G06F-001/00; G11B-019/12

ABSTRACT EP 1024478 A1

The operating and other procedures of an optical disk ap system of the type for which a network is used are simplif disks have auxiliary data recording areas, where different individual disks, and/or cipher keys and/or decoding keys recorded in advance in a factory. By using the IDs to rele ciphers, using the cipher keys when sending the ciphers, a decoding keys when receiving the ciphers, user authorizati are simplified.

ABSTRACT WORD COUNT: 82

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; Engl

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200031	73
CLAIMS B	(English)	200218	101
CLAIMS B	(German)	200218	99
CLAIMS B	(French)	200218	119
SPEC A	(English)	200031	11662
SPEC B	(English)	200218	11797
Total word count - document A			11736
Total word count - document B			12116
Total word count - documents A + B			23852

**2/3,AB/3 (Item 2 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01152851

**Optical recorder and optical recording method using encrypt**  
**Optisches Aufzeichnungsgerat und Aufzeichnungsverfahren mit**  
**Enregistreur optique et procede d'enregistrement crypte**

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006,

Kadoma-shi, Osaka 571-8501, (JP), (Proprietor designated

INVENTOR:

Oshima, Mitsuaki, 115-3, Katsura-minamitatsumi-cho, Nishik

Kyoto-shi, Kyoto 615, (JP)

Gotoh, Yoshiho, 5-1-3, Higashinakahama, Joto-ku,, Osaka-sh

536-0023, (JP)

Tanaka, Shinichi, 1-42-14, Yamate-higashi, Tanabe-cho, Tuz  
610-03, (JP)

Koishi, Kenji, 3-56-8, Keyakidai, Sanda-shi, Hyougo 669-13  
Moriya, Mitsurou, 1-29, Hikarigaoka 3-chome, Ikoma-shi, Na  
Takemura, Yoshinari, 2-8-11, Befu, Settu-shi, Osaka 566, (

LEGAL REPRESENTATIVE:

Balsters, Robert et al (83702), Novagraaf SA 25, Avenue du  
Les Avanchets - Geneva, (CH)

PATENT (CC, No, Kind, Date): EP 1005028 A1 000531 (Basic)  
EP 1005028 B1 020424

APPLICATION (CC, No, Date): EP 2000102971 961008;

PRIORITY (CC, No, Date): JP 95261247 951009; JP 968910 96012  
960809

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 802527 (EP 96932845)

INTERNATIONAL PATENT CLASS (V7): G11B-007/00; G11B-020/10; G  
G06F-009/06; G11B-020/00; G06F-001/00; G11B-019/12

ABSTRACT EP 1005028 A1

The operating and other procedures of an optical disk ap  
system of the type for which a network is used are simplif  
disks have auxiliary data recording areas, where different  
individual disks, and/or cipher keys and/or decoding keys  
recorded in advance in a factory. By using the IDs to rele  
ciphers, using the cipher keys when sending the ciphers, a  
decoding keys when receiving the ciphers, user authorizati  
are simplified.

ABSTRACT WORD COUNT: 82

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; Engl

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200022	2474
CLAIMS B	(English)	200217	394
CLAIMS B	(German)	200217	336
CLAIMS B	(French)	200217	465
SPEC A	(English)	200022	11662
SPEC B	(English)	200217	11951
Total word count - document A			14138

Total word count - document B 13146  
Total word count - documents A + B 27284

**2/3,AB/4 (Item 3 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01152850

**Optical recorder**

**Optisches Aufzeichnungsgerat**

**Enregistreur optique**

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006,  
Kadoma-shi, Osaka 571-8501, (JP), (Proprietor designated

INVENTOR:

Oshima, Mitsuaki, 115-3, Katsura-minamitatsumi-cho, Nishik  
Kyoto-shi, Kyoto 615, (JP)

Gotoh, Yoshiho, 5-1-3, Higashinakahama, Joto-ku,, Osaka-sh  
536-0023, (JP)

Tanaka, Shinichi, 1-42-14, Yamate-higashi, Tanabe-cho, Tuz  
610-03, (JP)

Koishi, Kenji, 3-56-8, Keyakidai, Sanda-shi, Hyougo 669-13  
Moriya, Mitsurou, 1-29, Hikarigaoka 3-chome, Ikoma-shi, Na  
Takemura, Yoshinari, 2-8-11, Befu, Settu-shi, Osaka 566, (

LEGAL REPRESENTATIVE:

Balsters, Robert et al (83702), Novapat International SA,  
Valais, 1202 Geneve, (CH)

PATENT (CC, No, Kind, Date): EP 1005027 A1 000531 (Basic)  
EP 1005027 B1 010523

APPLICATION (CC, No, Date): EP 2000102969 961008;

PRIORITY (CC, No, Date): JP 95261247 951009; JP 968910 96012  
960809

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 802527 (EP 96932845)

INTERNATIONAL PATENT CLASS (V7): G11B-007/00; G11B-020/10; G  
G06F-009/06; G11B-020/00; G06F-001/00; G11B-019/12

ABSTRACT EP 1005027 A1

The operating and other procedures of an optical disk ap  
system of the type for which a network is used are simplif  
disks have auxiliary data recording areas, where different

individual disks, and/or cipher keys and/or decoding keys recorded in advance in a factory. By using the IDs to rele ciphers, using the cipher keys when sending the ciphers, a decoding keys when receiving the ciphers, user authorizati are simplified.

ABSTRACT WORD COUNT: 82

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; Engl  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200022	283
CLAIMS B	(English)	200121	284
CLAIMS B	(German)	200121	258
CLAIMS B	(French)	200121	348
SPEC A	(English)	200022	11661
SPEC B	(English)	200121	11674
Total word count - document A			11945
Total word count - document B			12564
Total word count - documents A + B			24509

**2/3,AB/5 (Item 4 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01152849

**Optical recorder**

**Optisches Aufzeichnungsgerat**

**Enregistreur optique**

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006,  
Kadoma-shi, Osaka 571-8501, (JP), (Proprietor designated

INVENTOR:

Oshima, Mitsuaki, 115-3, Katsura-minamitatsumi-cho, Nishik  
Kyoto-shi, Kyoto 615, (JP)

Gotoh, Yoshiho, 5-1-3, Higashinakahama, Joto-ku,, Osaka-sh  
536-0023, (JP)

Tanaka, Shinichi, 1-42-14, Yamate-higashi, Tanabe-cho, Tuz  
610-03, (JP)

Koishi, Kenji, 3-56-8, Keyakidai, Sanda-shi, Hyougo 669-13  
Moriya, Mitsurou, 1-29, Hikarigaoka 3-chome, Ikoma-shi, Na

Takemura, Yoshinari, 2-8-11, Befu, Settu-shi, Osaka 566, (LEGAL REPRESENTATIVE:

Balsters, Robert et al (83702), Novapat International SA, Valais, 1202 Geneve, (CH)

PATENT (CC, No, Kind, Date): EP 1005026 A1 000531 (Basic)  
EP 1005026 B1 010523

APPLICATION (CC, No, Date): EP 2000102968 961008;

PRIORITY (CC, No, Date): JP 95261247 951009; JP 968910 96012  
960809

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 802527 (EP 96932845)

INTERNATIONAL PATENT CLASS (V7): G11B-007/00; G11B-020/10; G  
G06F-009/06; G11B-020/00; G06F-001/00; G11B-019/12

ABSTRACT EP 1005026 A1

The operating and other procedures of an optical disk ap system of the type for which a network is used are simplif disks have auxiliary data recording areas, where different individual disks, and/or cipher keys and/or decoding keys recorded in advance in a factory. By using the IDs to rele ciphers, using the cipher keys when sending the ciphers, a decoding keys when receiving the ciphers, user authorizati are simplified.

ABSTRACT WORD COUNT: 82

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; Engl  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200022	274
CLAIMS B	(English)	200121	275
CLAIMS B	(German)	200121	243
CLAIMS B	(French)	200121	337
SPEC A	(English)	200022	11661
SPEC B	(English)	200121	11672
Total word count - document A			11936
Total word count - document B			12527
Total word count - documents A + B			24463

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01152848

**Optical disk for use with an encryption or program license**  
**Optische Platte zur Anwendung in einem Vers**  
**Programmlizenzsystem**

**Disque optique pour utilisation avec un systeme**  
**d'autorisation d'utilisation des logiciels**

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006,  
Kadoma-shi, Osaka 571-8501, (JP), (Proprietor designated

INVENTOR:

Oshima, Mitsuaki, 115-3, Katsura-minamitatsumi-cho, Nishik  
Kyoto-shi, Kyoto 615, (JP)

Gotoh, Yoshiho, 5-1-3, Higashinakahama, Joto-ku,, Osaka-sh  
536-0023, (JP)

Tanaka, Shinichi, 1-42-14, Yamate-higashi, Tanabe-cho, Tuz  
610-03, (JP)

Koishi, Kenji, 3-56-8, Keyakidai, Sanda-shi, Hyougo 669-13

Moriya, Mitsurou, 1-29, Hikarigaoka 3-chome, Ikoma-shi, Na

Takemura, Yoshinari, 2-8-11, Befu, Settu-shi, Osaka 566, (

LEGAL REPRESENTATIVE:

Balsters, Robert et al (83702), Novapat International SA,  
Valais, 1202 Geneve, (CH)

PATENT (CC, No, Kind, Date): EP 1005025 A1 000531 (Basic)  
EP 1005025 B1 020102

APPLICATION (CC, No, Date): EP 2000102967 961008;

PRIORITY (CC, No, Date): JP 95261247 951009; JP 968910 96012  
960809

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 802527 (EP 96932845)

INTERNATIONAL PATENT CLASS (V7): G11B-007/00; G11B-020/10; G  
G06F-009/06; G11B-020/00; G06F-001/00; G11B-019/12

ABSTRACT EP 1005025 A1

The operating and other procedures of an optical disk ap  
system of the type for which a network is used are simplif  
disks have auxiliary data recording areas, where different  
individual disks, and/or cipher keys and/or decoding keys  
recorded in advance in a factory. By using the IDs to rele  
ciphers, using the cipher keys when sending the ciphers, a

decoding keys when receiving the ciphers, user authorizations are simplified.

ABSTRACT WORD COUNT: 82

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200022	91
CLAIMS B	(English)	200201	123
CLAIMS B	(German)	200201	114
CLAIMS B	(French)	200201	142
SPEC A	(English)	200022	11661
SPEC B	(English)	200201	11672
Total word count - document A			11753
Total word count - document B			12051
Total word count - documents A + B			23804

**2/3,AB/7 (Item 6 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rights reserved.

01152847

**Optical reproducing device for the reproduction of encrypted  
Optisches Wiedergabegerat zur Wiedergabe verschlüsselter I  
Appareil de reproduction optique pour la reproduction  
cryptee**

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006,  
Kadoma-shi, Osaka 571-8501, (JP), (Proprietor designated)

INVENTOR:

Oshima, Mitsuaki, 115-3, Katsura-minamitatsumi-cho, Nishik  
Kyoto-shi, Kyoto 615, (JP)

Gotoh, Yoshiho, 5-1-3, Higashiakahama, Joto-ku,, Osaka-shi  
536-0023, (JP)

Tanaka, Shinichi, 1-42-14, Yamate-higashi, Tanabe-cho, Tuz  
610-03, (JP)

Koishi, Kenji, 3-56-8, Keyakidai, Sanda-shi, Hyogo 669-13

Moriya, Mitsurou, 1-29, Hikarigaoka 3-chome, Ikoma-shi, Na

Takemura, Yoshinari, 2-8-11, Befu, Settu-shi, Osaka 566, (

LEGAL REPRESENTATIVE:



Balsters, Robert et al (83702), Novapat International SA,  
Valais, 1202 Geneve, (CH)

PATENT (CC, No, Kind, Date): EP 1005024 A1 000531 (Basic)  
EP 1005024 B1 010530

APPLICATION (CC, No, Date): EP 2000102966 961008;

PRIORITY (CC, No, Date): JP 95261247 951009; JP 968910 96012  
960809

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 802527 (EP 96932845)

INTERNATIONAL PATENT CLASS (V7): G11B-007/00; G11B-020/10; G  
G06F-009/06; G11B-020/00; G06F-001/00; G11B-019/12

ABSTRACT EP 1005024 A1

The operating and other procedures of an optical disk ap  
system of the type for which a network is used are simplif  
disks have auxiliary data recording areas, where different  
individual disks, and/or cipher keys and/or decoding keys  
recorded in advance in a factory. By using the IDs to rele  
ciphers, using the cipher keys when sending the ciphers, a  
decoding keys when receiving the ciphers, user authorizati  
are simplified.

ABSTRACT WORD COUNT: 82

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; Engl

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200022	301
CLAIMS B	(English)	200122	303
CLAIMS B	(German)	200122	290
CLAIMS B	(French)	200122	389
SPEC A	(English)	200022	11663
SPEC B	(English)	200122	11669
Total word count - document A			11965
Total word count - document B			12651
Total word count - documents A + B			24616

**2/3,AB/8 (Item 7 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

<http://www.dialogclassic.com/main.vmgw>

11/4/2006

01152846

**Optical reproducing device for the reproduction of encrypte**  
**Optisches Wiedergabegerat zur Wiedergabe verschlusselter In**  
**Appareil de reproduction pour la reproduction de l'informat**  
PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006,  
Kadoma-shi, Osaka 571-8501, (JP), (Proprietor designated

INVENTOR:

Oshima, Mitsuaki, 115-3, Katsura-minamitatsumi-cho, Nishik  
Kyoto-shi, Kyoto 615, (JP)

Gotoh, Yoshiho, 5-1-3, Higashinakahama, Joto-ku,, Osaka-sh  
536-0023, (JP)

Tanaka, Shinichi, 1-42-14, Yamate-higashi, Tanabe-cho, Tuz  
610-03, (JP)

Koishi, Kenji, 3-56-8, Keyakidai, Sanda-shi, Hyougo 669-13  
Moriya, Mitsurou, 1-29, Hikarigaoka 3-chome, Ikoma-shi, Na  
Takemura, Yoshinari, 2-8-11, Befu, Settu-shi, Osaka 566, (

LEGAL REPRESENTATIVE:

Balsters, Robert et al (83702), Novagraaf SA 25, Avenue du  
Les Avanchets - Geneva, (CH)

PATENT (CC, No, Kind, Date): EP 1005023 A1 000531 (Basic)  
EP 1005023 B1 020522

APPLICATION (CC, No, Date): EP 2000102965 961008;

PRIORITY (CC, No, Date): JP 95261247 951009; JP 968910 96012  
960809

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 802527 (EP 96932845)

INTERNATIONAL PATENT CLASS (V7): G11B-007/00; G11B-020/10; G  
G06F-009/06; G11B-020/00; G06F-001/00; G11B-019/12

ABSTRACT EP 1005023 A1

The operating and other procedures of an optical disk ap  
system of the type for which a network is used are simplif  
disks have auxiliary data recording areas, where different  
individual disks, and/or cipher keys and/or decoding keys  
recorded in advance in a factory. By using the IDs to rele  
ciphers, using the cipher keys when sending the ciphers, a  
decoding keys when receiving the ciphers, user authorizati  
are simplified.

ABSTRACT WORD COUNT: 82

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; Engl  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200022	254
CLAIMS B	(English)	200221	255
CLAIMS B	(German)	200221	241
CLAIMS B	(French)	200221	320
SPEC A	(English)	200022	11663
SPEC B	(English)	200221	11718
Total word count - document A			11918
Total word count - document B			12534
Total word count - documents A + B			24452

**2/3,AB/9 (Item 8 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00854146

**RECORDER FOR OPTICAL DISKS**

**AUFZEICHNUNGSGERAT FUR OPTISCHE PLATTEN**

**ENREGISTREUR POUR DISQUES OPTIQUES**

**PATENT ASSIGNEE:**

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006,  
Kadoma-shi, Osaka 571-8501, (JP), (Proprietor designated

**INVENTOR:**

OSHIMA, Mitsuaki, 115-3, Minamitatsumi-cho Katsura Nishiky  
Kyoto 615, (JP)

GOTOH, Yoshiho, 4-9-17-201, Higashi-Nakahama Jyouto-ku Osa  
536, (JP)

TANAKA, Shinichi, 1-42-14, Yamate-higashi Tanabe-cho Tuzuk  
610-03, (JP)

KOISHI, Kenji, 3-56-8, Keyakidai, Sanda-shi Hyougo 669-13,

MORIYA, Mitsurou, 1-29, Hikarigoaka 3-chome Ikoma-shi, Nar

TAKEMURA, Yoshinari, 2-8-11, Befu Settu-shi, Osaka 566, (J

**LEGAL REPRESENTATIVE:**

Kugele, Bernhard et al (51541), NOVAPAT INTERNATIONAL SA,  
Valais, 1202 Geneve, (CH)

PATENT (CC, No, Kind, Date): EP 802527 A1 971022 (Basic)  
EP 802527 A1 971210  
EP 802527 B1 010829

WO 9714144 970417

APPLICATION (CC, No, Date): EP 96932845 961008; WO 96JP29  
PRIORITY (CC, No, Date): JP 95261247 951009; JP 968910 96012  
960809

DESIGNATED STATES: DE; FR; GB

RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 1005023 (EP 2000102965)  
EP 1005024 (EP 2000102966)  
EP 1005025 (EP 2000102967)  
EP 1005026 (EP 2000102968)  
EP 1005027 (EP 2000102969)  
EP 1024478 (EP 2000102970)  
EP 1005028 (EP 2000102971)

INTERNATIONAL PATENT CLASS (V7): G11B-007/00; G11B-020/10; G  
G06F-009/06; G11B-020/00; G06F-001/00; G11B-019/12

ABSTRACT EP 802527 A1

The operating and other procedures of an optical disk ap  
system of the type for which a network is used are simplif  
disks have auxiliary data recording areas, where different  
individual disks, and/or cipher keys and/or decoding keys  
recorded in advance in a factory. By using the IDs to rele  
ciphers, using the cipher keys when sending the ciphers, a  
decoding keys when receiving the ciphers, user authorizati  
are simplified.

ABSTRACT WORD COUNT: 82

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; Engl  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199710W3	2477
CLAIMS B	(English)	200135	273
CLAIMS B	(German)	200135	239
CLAIMS B	(French)	200135	324
SPEC A	(English)	199710W3	11663
SPEC B	(English)	200135	11696
Total word count - document A			14142
Total word count - document B			12532
Total word count - documents A + B			26674

2/3,AB/10 (Item 9 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00707490

**Software rental method and apparatus, and circulating medium**  
**Verfahren und Vorrichtung zum Mieten von Software und**  
**Datenträger.**

**Methode et dispositif pour louer un programme et son**  
**circulant.**

PATENT ASSIGNEE:

SEGA ENTERPRISES, LTD., (573303), 1-2-12, Haneda, Ota-ku,  
, (applicant designated states: DE;ES;FR;GB;IT)

INVENTOR:

Noguchi, Sunao, c/o SEGA ENTERPRISES, LTD., 1-2-12, Haneda  
144, (JP)

LEGAL REPRESENTATIVE:

Hering, Hartmut, Dipl.-Ing. (5323), Patentanwalte Berendt,  
Innere Wiener Strasse 20, D-81667 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 671711 A1 950913 (Basic)

APPLICATION (CC, No, Date): EP 95100995 950125;

PRIORITY (CC, No, Date): JP 9436188 940307

DESIGNATED STATES: DE; ES; FR; GB; IT

INTERNATIONAL PATENT CLASS (V7): G07F-007/06; G07F-017/00;

ABSTRACT EP 671711 A1

A software rental method is disclosed. A specific software term information or permitted accumulative use time information specific software are written into a circulating medium (1 software retained in the circulating medium is autonomously at a time point when a desired rental term defined by the information expires or at a time point when an accumulative time exceeds a limit defined by the permitted accumulative information. A cartridge (100; 100A) used as a circulating rental software, comprises a counter (119) to be set with The counter (119) is counted down in response to the clock clock generator (115). Access to a title storing memory in a cartridge (100; 100A) is prohibited at a time point when the value becomes zero. (see image in original document)

ABSTRACT WORD COUNT: 152

LANGUAGE (Publication,Procedural,Application): English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

<http://www.dialogclassic.com/main.vmgw>

11/4/2006

CLAIMS A	(English)	EPAB95	899
SPEC A	(English)	EPAB95	6136
Total word count - document A			7035
Total word count - document B			0
Total word count - documents A + B			7035
?			